L Number	Hits	Search Text	DB	Time stamp
3	733	andrew with smith	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 09:03
4	93948	((cable conductor) with length)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 09:03
5	10	<pre>(andrew with smith) and (((cable conductor) with length))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 09:06
6	4987	((measure measuring measurement determine determining determination) with (cable conductor) with length)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 10:13
7	51	((measure measuring measurement determine determining determination) with (cable conductor) with length) and (pulse with circuit) and ((frequency with (generator generating generation)) and (mixer mixing))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/24 09:35
8	5	<pre>(((measure measuring measurement determine determining determination) with (cable conductor) with length) and (pulse with circuit) and ((frequency with (generator generating generation)) and (mixer mixing))) and (((cable conductor)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/24
9	0	with length) with (pulse with circuit)) ((measure measuring measurement determine determining determination) with (cable conductor) with length) same (pulse with circuit) same ((frequency with (generator generating generation)) same (mixer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/24 09:19
10	4	mixing)) ((measure measuring measurement determine determining determination) with (cable conductor) with length) and (pulse with circuit with (cable conductor) with length) and ((frequency with (generator generating generation)) and ((mixer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/24 09:28
11	2	determining determination) with (cable conductor) with length) and (length with error with (detection detector detecting sensing sensor)) and ((frequency with (generator generating generation)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/24 09:26
12	1	((mixer mixing) with frequency)) ((measure measuring measurement determine determining determination) with (cable conductor) with length) and (pulse with circuit with (cable conductor)) and (synchronizer synchronizing) and (sample with hold) and (length with error with (detecting detection detector sensing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/24 09:33
13	1	sensor)) ((measure measuring measurement determine determining determination) with (cable conductor) with length) and (pulse with circuit with (cable conductor)) and (frequency with (generator generating generation)) and ((mixing mixer) with frequency) and (length with error with (detecting detection detector sensing sensor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/24 09:34

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			*****	0004/02/24
14	93		USPAT;	2004/03/24
		circuit)) and ((frequency with (generator	US-PGPUB;	09:42
		generating generation)) and ((mixer	EPO; JPO;	
		mixing) with frequency))	DERWENT;	
			IBM_TDB	
15	3	((cable conductor) with (pulse with	USPAT;	2004/03/24
		circuit)) same ((frequency with	US-PGPUB;	09:41
		(generator generating generation)) same	EPO; JPO;	
		((mixer mixing) with frequency))	DERWENT;	
			IBM_TDB	
16	1	((cable conductor) with (pulse with	USPAT;	2004/03/24
		circuit)) and ((frequency with (generator	US-PGPUB;	09:47
1		generating generation)) and ((mixer	EPO; JPO;	
]	mixing) with frequency)) and (length with	DERWENT;	
		error with (detector detecting detection	IBM TDB	
		sensing sensor))	_	
17	1	((cable conductor) with (pulse with	USPAT;	2004/03/24
-	_	(source circuit))) and (synchronizer	US-PGPUB;	09:46
		synchronizing) and (sample with hold) and	EPO; JPO;	
1		(length with error with (detector	DERWENT;	
		detecting detection sensing sensor))	IBM TDB	
18	٦	((cable conductor) with (pulse)) and	USPAT;	2004/03/24
• •		((frequency with (generator generating	US-PGPUB;	09:47
		generation)) and ((mixer mixing) with	EPO; JPO;	
		frequency)) and (length with error with	DERWENT;	
		(detector detecting detection sensing	IBM TDB	
		sensor))		
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